Amendments to the Specification:

Attorney Docket No.: P22613

The Specification received objections.

Please replace the paragraph beginning at page 1, line 9, as follows:

As recognized in Revision 2.0 of the Intel® INTEL® Virtualization Technology

Specification for the Intel® Itanium® INTEL® ITANIUM® Architecture (VT-i), dated April

2005 (hereinafter "the VT-I Specification"), conventional operating system (OS) designs

typically assume the OS has complete and direct control of hardware and system resources. The

OS implements the policies to manage these resources to allow multiple user-level applications

to be run. The goal of virtualization is typically to allow multiple instances of OSs to be run on a

system. The OSs can be same or different versions, and can come from different OS vendors.

Please replace the paragraph beginning at page 2, line 1, as follows:

The VT-i Specification and a corresponding specification dated April 2005 for the IA-32 Intel® INTEL® architecture (the VT-x Specification) may be obtained from http://www.intel.com/technology/computing/vptech/, where the "f" character has been replaced in the URL with the "-" character to avoid an active hyperlink from within this document.